

5 ABSTRACT

10 A pipe coupling for joining a first pipe to pipes of  
varying diameters includes first and second hollow fittings  
which are secured together in end-to-end relationship by a  
crimping process to rigidly hold the fitting members together  
to form a continuous fluid passageway. The first fitting  
member is comprised of metal, and a second fitting member is  
comprised of plastic material. The second fitting member has  
a pair of well openings with the outer well adjacent one end  
thereof being of a greater diameter than the inner well. The  
15 outer well is adapted to receive the end of a hollow plastic  
pipe of greater diameter, e.g.,  $\frac{3}{4}$ ". The second well is  
available alternatively to receive the end of a plastic pipe  
of reduced diameter, e.g.,  $\frac{1}{2}$ ".